IN THE CLAIMS:

• A clean version of the entire set of pending claims is as follows:

10. A process for providing a privilege for a method of a current thread that is currently executing in a run-time environment in a data processing system, the run-time environment having a stack comprising stack frames with stack frame pointers for associated methods, the process comprising the computer-implemented steps of:

using a thread identifier of the current thread, locating a linked list; and searching the linked list for an entry having a stack frame pointer that matches the stack frame pointer of the method, wherein an entry of the linked list is a stack frame extension.

11. The process of claim 10, wherein the step of locating a linked list further comprises:

locating the linked list within a stack frame shadow apparatus comprising a plurality of linked lists, each linked list of the plurality of linked lists being associated with a thread.

- 12. The process of claim 10 wherein a stack frame extension comprises the stack frame pointer of the method, privilege information, and validation information.
- 13. The process of claim 12 wherein the validation information comprises the name of the method, the signature of the method, or the return address of the method.
- 14. The process of claim 10 further comprising:

adding an entry to the linked list if no matching entries are found in response to a request to enable a privilege for the method.

15. The process of claim 10 further comprising:

removing a matching entry from the linked list if a matching entry is found in response to a request to revert a privilege for the method.

16. The process of claim 10 further comprising:

retrieving privilege information and validation information for a matching entry from the linked list if a matching entry is found in response to a request to retrieve privileges for the method.

17. A process for enabling and reverting a privilege for a method of a current thread that is currently executing in a run-time environment in a data processing system, the run-time environment having a stack comprising stack frames with stack frame pointers for associated methods, the process comprising the computer-implemented steps of:

storing privilege information in a stack frame shadow apparatus to enable a privilege for a method;

querying a stack frame shadow apparatus for privilege information for a method; and

deleting privilege information in a stack frame shadow apparatus to revert a privilege for a method.

18. A data structure on a computer-readable medium for use in a data processing system, the data structure comprising:

a set of stack frame extensions, wherein a stack frame extension comprises:

- a pointer to a stack frame for a method;
- a data field for privilege data for the method;
- a data field for validation data for the method; and

a linked list of stack frame extension entries, wherein the linked list is identifiable by a thread identifier.

19. A data processing system for providing a privilege for a method of a current thread that is currently executing in a run-time environment in the data processing system, the run-time environment having a stack comprising stack frames with stack frame pointers for associated methods, the data processing system comprising:

locating means for locating a linked list using a thread identifier of the current thread; and

searching means for searching the linked list for an entry having a stack frame pointer that matches the stack frame pointer of the method, wherein an entry of the linked list is a stack frame extension.

- 20. The data processing system of claim 19 further comprising:

 a stack frame shadow apparatus comprising a plurality of linked lists, each linked list of the plurality of linked lists being associated with a thread.
- 21. The data processing system of claim 19 wherein a stack frame extension comprises the stack frame pointer of the method, privilege information, and validation information.
- 22. The data processing system of claim 21 wherein the validation information comprises the name of the method, the signature of the method, or the return address of the method.
- 23. The data processing system of claim 19 further comprising: adding means for adding an entry to the linked list if no matching entries are found in response to a request to enable a privilege for the method.
- 24. The data processing system of claim 19 further comprising:
 removing means for removing a matching entry from the linked list if a matching entry is found in response to a request to revert a privilege for the method.

25. The data processing system of claim 19 further comprising:

retrieving means for retrieving privilege information and validation information for a matching entry from the linked list if a matching entry is found in response to a request to retrieve privileges for the method.

26. A computer program product for use in a data processing system for providing a privilege for a method of a current thread that is currently executing in a run-time environment in the data processing system, the run-time environment having a stack comprising stack frames with stack frame pointers for associated methods, the computer program product comprising:

first instructions for locating a linked list using a thread identifier of the current thread; and

second instructions for searching the linked list for an entry having a stack frame pointer that matches the stack frame pointer of the method, wherein an entry of the linked list is a stack frame extension.

REMARKS

Claims 10-26 are pending in the present application. Reconsideration of the claims in view of the following remarks is respectfully requested.

I. 35 U.S.C. § 103, Alleged Obviousness of Claims 10-16 and 19-26

The Office Action rejects claims 10-26 under 35 U.S.C. § 103(a) as being unpatentable over Tye et al. [U.S. Patent No. 6,226,789] in view of Miller et al. [U.S. Patent No. 5,754,855]. This rejection is respectfully traversed.

As to independent claims 10, 19 and 26, the Office Action states:

As to claim 10, Tye teaches a Method (Routine A, Routine B), a Data Processing System (Computer System 10), a Stack (Guest Return Stack 211, Shadow Stack 212), a Privilege (Call B, Call B'), Stack Frames (Frame 219, Frame 214), a Stack Frame Pointer (Dynamic Link 220d, Col.